Inclusion Complexes Containing Piroxicam, a Cyclodextrin and Arginine

B Freiss, F Marciacq... - US Palent App. 16/594,746, 2005 - Google Palents

... of molecular diffusion in a dense pressurized medium, and in particular supercritical medium, which ... soluble inclusion compound consists of the combination of piroxicam, of a cyclodextrin and of ... of the present invention, the active substance(s), water and super-critical Co2 are ... All 2 yearliers.

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P Macaudiere, M Caude, R Rosset... - Journal of ..., 1989 - ingentaconnect.com

... value, the SFC initials will be employed for both sub- and supercritical fluid chromatography. ... An intermediate type, Type I-II, has been reserved for **cyclodextrin**-bonded CSPs (Figure ... The

chloroform- or methylene chloride-like behavior of **super critical** carbon dioxide was further ... Ched by 31 - Related adicies - All 2 versions.

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B Freiss... - US Pateril App. 20,070/293,454, 2005 - freepatentsonline.com

... agent is **arginine**, and the invention thus relates to mequitazine/**cyclodextrin/arginine** complexes and ... phase in a dense milieu under pressure, and in particular **supercritical**, that enables ... of diffusion

is to form inclusion complexes between mequitazine, the cyclodextrin, and the ... Cached

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JC Jonas Malmquist... of the Sixth ..., 1996 - Kluwer Academic Publishers

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P Petersson, J Malmquist, KE Markides... - ... of Chromatography A, 1994 - Elsevier

... A 670 (1994) 2.39-242 to examine if a CSP based on permethylated /3-cyclodextrin, which we ... is too polar to be eluted in gas chromatography (GC) or supercritical fluid chromatography ... The

hydrogen chloride of the **amino acid** was dissolved in the acidic propanol solution (9 mg ... Cited by 7 - Related articles - Atl 2 versions

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Z GAO... - Shanxi Chemical Industry, 2004 - en.cnki.com.cn

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KL Williams, LC Sander... - Journal of Chromatography A, 1996 - Elsevier

... MD 208990001, USA Abstract A comparison of liquid (LC) and sub or supercritical fluid chromatography ... of enantiomeric purity has remained elusive [3,4]. In sub or super critical fluid chromatography ... Modification or derivatization of the cyclodextrin (CD) can be used to vary the ... Gleat by 31. * Related arcides - Bit. Direct - All 8 yearsions.

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V Schurig... - Angewandte Chemie International ..., 1990 - Wiley Online Library

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Enantiomer separation by electrochromatography in open tubular columns coated with Chirasil-Dex S Mayer ... - Journal of Liquid Chromatography & Belated ..., 1993 - Taylor & Francis

... P., Gassmann, E., Michei- son, H., Zare, RJ, Electrokinetic resolution of **amino acid** enantiomers with ... G, Schmalzing, D., Separation of enantiomers on immobilized polysiloxane-anchored permethylated p- cyclodextrin (CHIRASIL-DEX) by supercritical fluid chromatography ... Chirad by 112 - Related articles: - EL, Dirad - All S. versages

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C Penfr., MG Vargès, Y Vander Heydem....... of Chromatography (GC) [7] and supercritical fluid chromatography (HPLC) [3, 4, 5 and 6], gas chromatography (GC) [7] and supercritical fluid chromatography... The electrolyte solutions were prepared by dissolving the required cyclodextrin in the appropriate buffer... a positive pressure of 0.8 psi for 4 s (6 s for arginine derivatives).... Glast bx 93. Featists artists... All 8 sverbors.





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cyclodextrin supercritical arginine OR "amino acid"